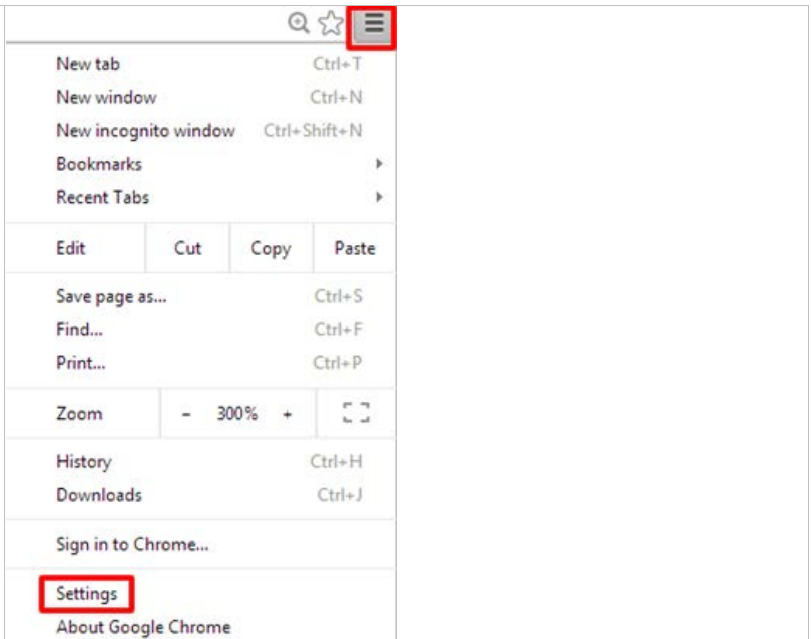
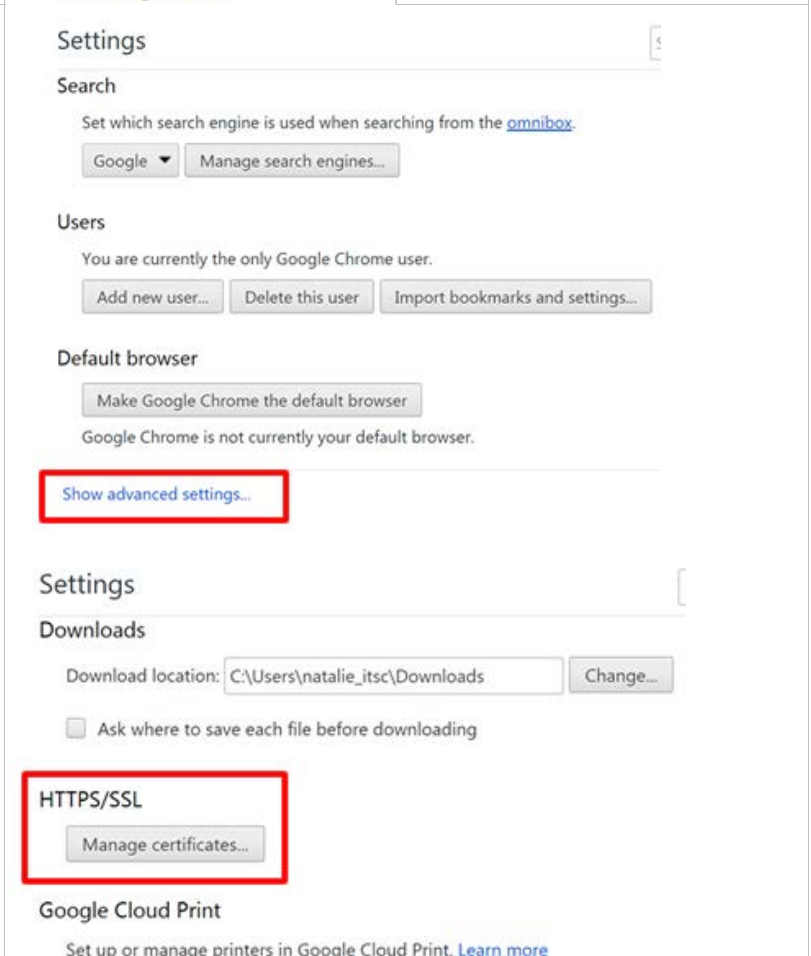


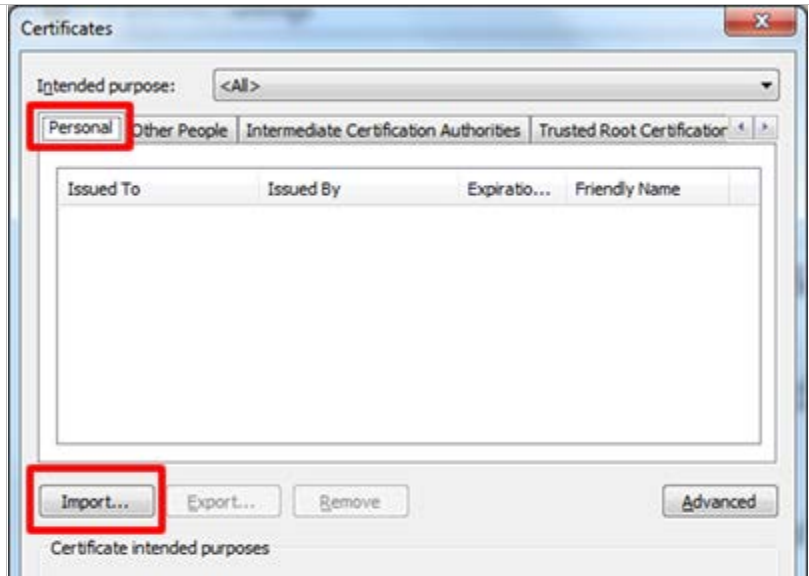


# Install CUHK Client Certificate on Chrome

(This user guide is applicable to Chrome 38 or above)

<p>1. Start <b>Chrome</b></p> <p>From the menu bar, click <b>Settings</b></p>	 <p>The screenshot shows the Chrome menu bar with the 'Settings' option highlighted by a red box. Other options visible include New tab, New window, New incognito window, Bookmarks, Recent Tabs, Edit, Cut, Copy, Paste, Save page as..., Find..., Print..., Zoom, History, Downloads, and Sign in to Chrome...</p>
<p>2. Scroll down the page and click <b>Show advanced settings</b></p> <p>Under <b>HTTPS/SSL</b>, click <b>Manage certificates</b></p>	 <p>The screenshot shows the Chrome Settings page. The 'Show advanced settings...' button is highlighted with a red box. Below it, the 'HTTPS/SSL' section is also highlighted with a red box, and the 'Manage certificates...' button is visible within that section. Other settings visible include Search, Users, Default browser, Downloads, and Google Cloud Print.</p>

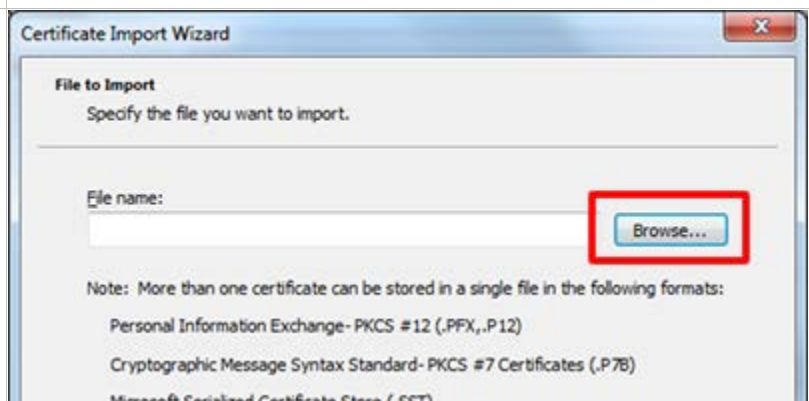
3. Click **Personal** tab and **Import...**



4. You will see a wizard. Click **Next** to start.



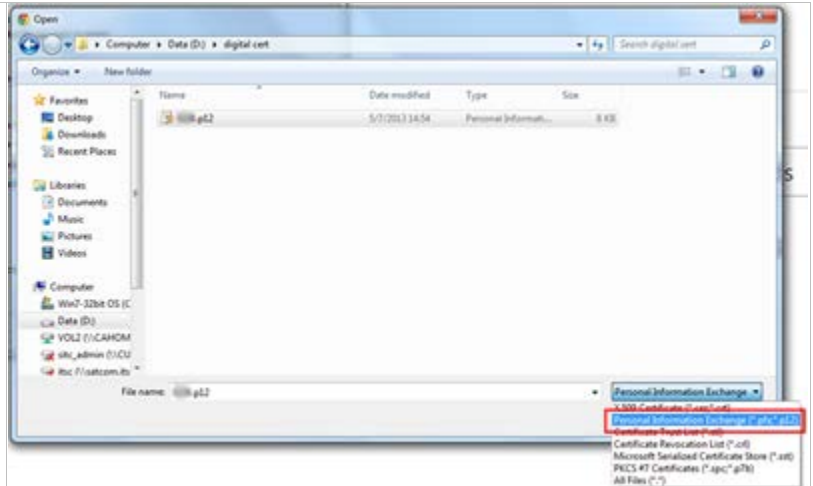
5. Click **Browse** to look for your client certificate file.



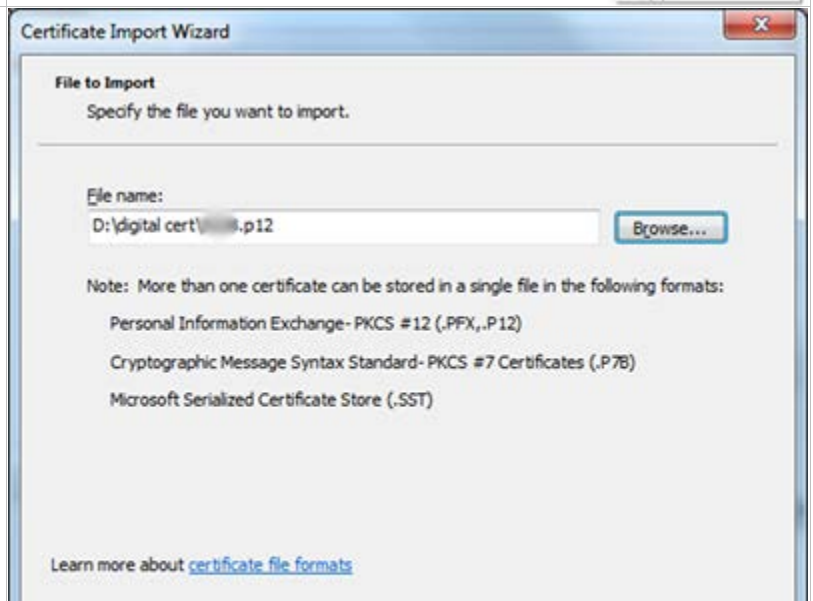


- Go to the location where you saved your digital certificate. For the file type, you may choose **Personal Information Exchange (\*.pfx;\*.p12)** for your ease to look for the required client cert.

Choose the required client cert. and then click **Open**.

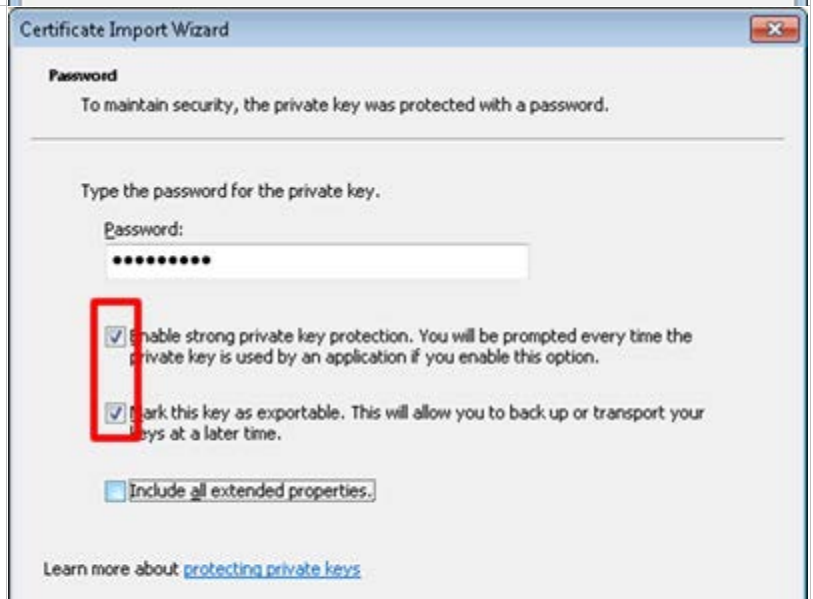


- Click **Next**



- Input your PKCS12 password which can be retrieved from [CUHK CA Page](#).

Check the first two options and click **Next**



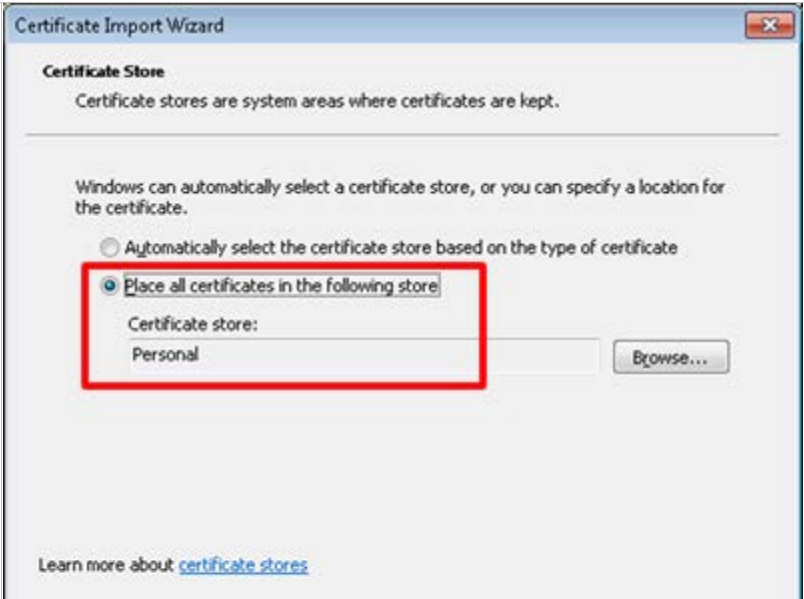


9. Select

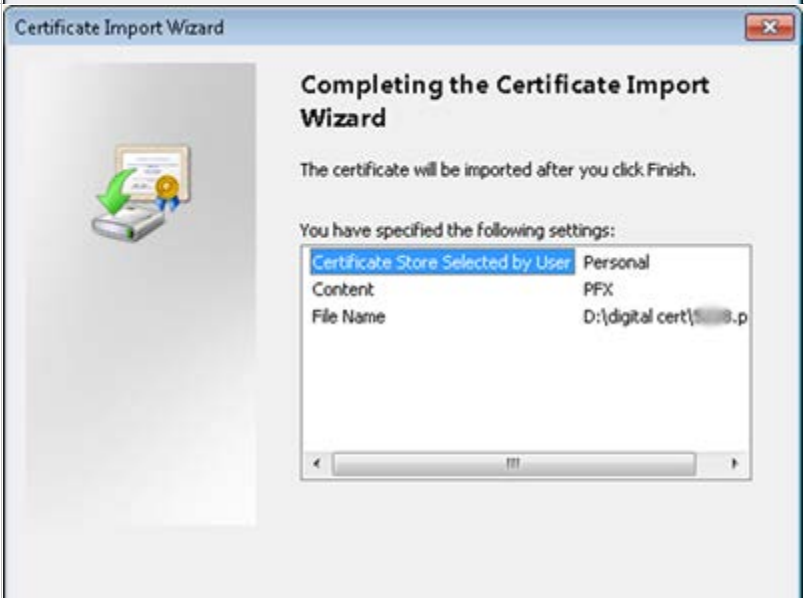
Place all certificates in the following store

Certificate store: Personal

Click Next



10. Click **Finish** to complete the certificate import and continue to set the security level.

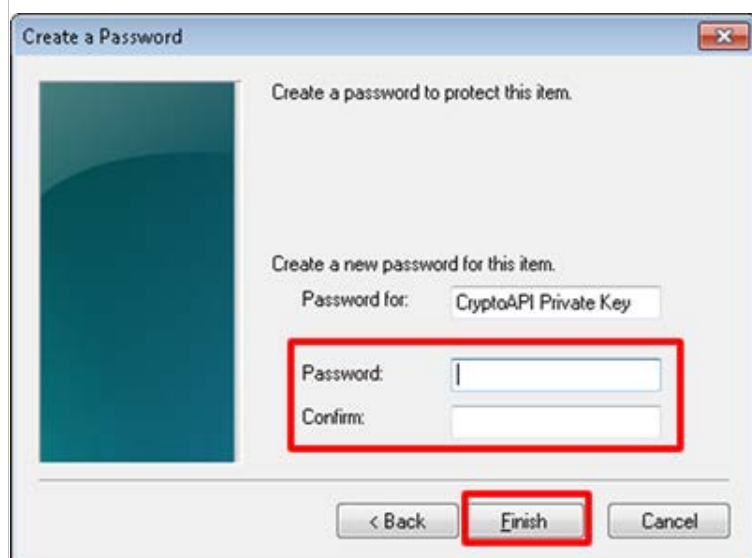


11. Then, an **Importing a new private exchange key** window is prompted. Click **Set Security Level..**

Recommend to set security level to **High** only if you need to share the PC with others. Then, click **Next**.

If the PC is for your own use, you can select **Medium**. Then, click **Next**.

If the security level is set to high, you need to create a new password to protect this item. Then, click **Finish**.



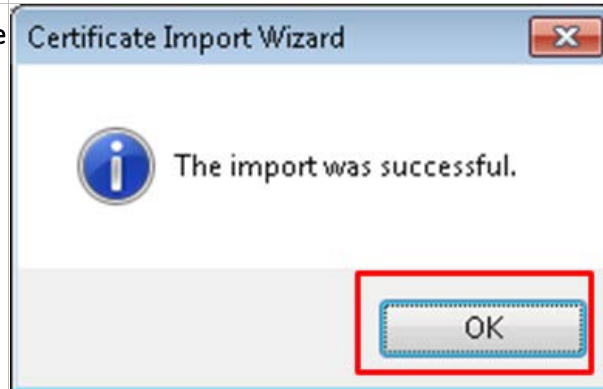


12. Now, the security level is set.  
Click OK.

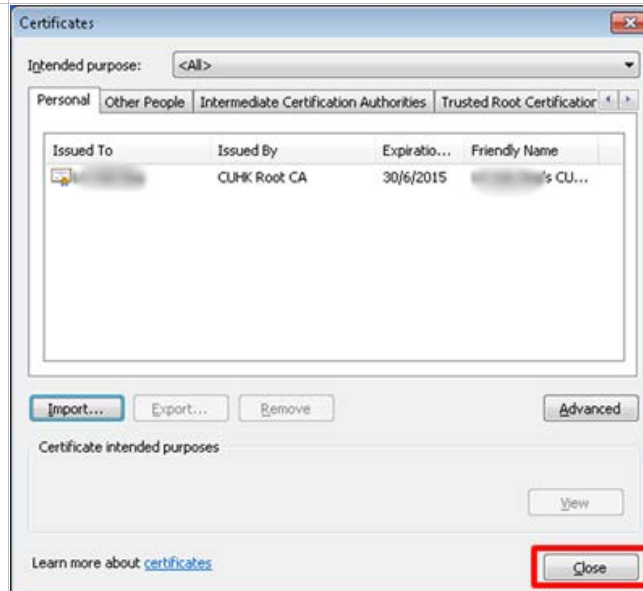
Note: If the **CUHK Root CA root certificate** has not added yet, system will prompt you to do so. Click **Yes** to proceed.



13. The system will notify you **The import was successful.**  
Click OK.



14. A new certificate entry is shown under **Personal** tab.  
Click **Close** to complete the process.



**Last Update:** 16 August 2016

Copyright © 2016. All Rights Reserved. Information Technology Services Centre,  
The Chinese University of Hong Kong